

Nomad Medical Cold Chain Cooler



Usable Cold Space	20 Litres
Usable Cold Space Dimensions (Mean)	45 x 19 x24 cm
Empty Weight (without HTIPCM Bricks)	7 kg
Weight (including HTIPCM Bricks and Liner)	9.5 kg
Overall External Dimensions (box only)	56 x 26 x 35 cms
Minimum Internal Dimensions (without liner & water packs)	47.5 x 30 x 28 cms
Internal Volume (without liner & HTIceGel Bricks)	40 litres
PCM Refrigerant Pack (whole Blood & Erythrocyte Suspension) Cold Life	HTI-04P-PCM Bricks 15 hours at +20 degoC to +24 degoC
PCM Refrigerant Pack (fresh Frozen Plasma) Cold Life	HTI-30N-PCM Bricks 15 hours at -32 degoC to -28 degoC
HTIceGel Refrigerant/Cold Life	HTIceGel HTBh-410/2/41x25.5x3.5cm (16.1*10.0*1.1")/32 hrs. @ 43oC (109.4oF)
HTI Water Ice Refrigerant	Bricks
External & Internal Moulding (Injection moulding)	*PP EPC30R-H
Lid Moulding (Internal & External Injection Mouldings)	*PP EPC30R-H
Insulation (foamed in situ)	**PU closed cell pour foam
Liner Material	PVC/Aluminium Foil Laminate, NBR thermal insulation.
Lid Tyoe and Seal	Lid hinged and removable ; overcentre catches rec Recessed, with compressed EVA closed cell Foam seal
Internal Surfaces	Anti-bacterial
Carrying	Moulded Handle and Shoulder strap
Digital Thermometer	At user option (Recommended)
Packing	EPS+Fibre board Packing Carton
Carton Dimensions:	61.5 x 44 x 42 cms 1pc/carton